

## Contents

109 A path planning method for robot patrol inspection in chemical industrial parks

WANG Weifeng (王伟峰), YANG Ze, LI Zhao,  
ZHAO Xuanchong

117 Faster split-based feedback network for image super-resolution

TIAN Shu (田澍), ZHOU Hongyang

128 Research and design of matrix operation accelerator based on reconfigurable array

DENG Junyong (邓军勇), ZHANG Pan, JIANG Lin,  
XIE Xiaoyan, DENG Jingwen

138 Coordinated voltage regulation strategy of OLTC and BESS considering switching delay

XU Zhenyu (徐振宇), HUA Yongzhu, CUI Jiadong,  
LI Chuangwei

146 Research of transient rotor dynamic characteristic of magnetic liquid double suspension bearing in double collision state

LIU Hongmei (刘洪美), LI Shengguo, SUN Chao,  
SUN Yanan, ZHAO Jianhua

158 Edge computing oriented virtual optical network mapping scheme based on fragmentation prediction

HE Shuo (何烁), BAI Hufeng, HUO Chao,  
ZHANG Ganghong

164 Research on static characteristic of double redundancy double nozzle flapper valve based on AMESim

SUN Yanan (孙亚南), LIANG Qiuwei, WANG Wentao,  
YANG Guang, ZHANG Wei

170 Heat dissipation enhancement method for finned heat sink for AGV motor driver's IGBT module

LIU Xuan (刘璇), ZHANG Mingchao, LIU Chengwen,  
ZHOU Chuanan, LV Xiaoling

179 A design scheme for interference suppression based on CWBIM

WANG Yunzhe (王蕴哲), MA Tianming, JIANG Xiaoxiao,  
MA Honglei

188 Polar codes based OFDM-PLC systems in the presence of impulsive noise

ZHOU Yu (周玉), LI Yue, ZHAO Shuangshuang, GAO Fan,  
ZHOU Chao, MU Zhuowen, CHEN Rui

199 Insider threat detection approach for tobacco industry based on heterogeneous graph embedding

JI Qi (季琦), LI Wei, PAN Bailin, XUE Hongkai,  
QIU Xiang

211 Design and implementation of dual-mode configurable memory architecture for CNN accelerator

SHAN Rui (山蕊), LI Xiaoshuo, GAO Xu, HUO Ziqing